

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 - 13. (Canceled)

14. (Withdrawn) A seal pattern forming device of a liquid crystal display (LCD) panel, comprising:

a first seal pattern printer forming at least one first seal pattern on a first panel region of a base substrate by a first printing method;

a second seal pattern printer forming at least one second seal pattern on a second panel region of the base substrate by a second printing method;

an unloader receiving the base substrate on which the first seal pattern and the second seal pattern are formed from the second seal pattern printer.

15. (Withdrawn) A seal pattern forming device of a liquid crystal display (LCD) panel, comprising:

a first seal pattern printer forming at least one first seal pattern on a first panel region of a base substrate by a first printing method;

a second seal pattern printer forming at least one second seal pattern on a second panel region of the base substrate by a second printing method;

a loader transferring the base substrate to the second seal pattern printer; and

an unloader receiving the base substrate on which the first seal pattern and the second seal pattern are formed from the first seal pattern printer.

16. (Currently Amended) A seal pattern forming device of a liquid crystal display (LCD) panel for forming seal patterns around a plurality of LCD image display regions having different sizes formed on the same substrate, comprising:

a first seal pattern printer forming at least one first seal pattern around a first image display region on a first panel region of a base substrate by a first printing method;

a second seal pattern printer forming at least one second seal pattern around a second image display region on a second panel region of the base substrate by a second printing method;

a loader transferring the base substrate to the second seal pattern printer; and

an unloader receiving the base substrate on which the first seal pattern and the second seal pattern are formed from the first seal pattern printer,

wherein the first seal pattern printer comprises:

a table;

a support arranged over the table; and

a plurality of sealant dispensers fixed to the support.

17. (Currently Amended) A seal pattern forming device of a liquid crystal display (LCD) panel for forming seal patterns around a plurality of LCD image display regions having different sizes formed on the same substrate, comprising:

a first seal pattern printer forming at least one first seal pattern around a first image display region on a first panel region of a base substrate by a first printing method;

a second seal pattern printer forming at least one second seal pattern around a second image display region on a second panel region of the base substrate by a second printing method;
a loader transferring the base substrate to the first seal pattern printer; and
an unloader receiving the base substrate on which the first seal pattern and the second seal pattern are formed from the second seal pattern printer,

wherein the second seal pattern printer comprises:

a table;

a screen mask; and

a roller.

18 - 20. (Canceled)

21. (New) A seal pattern forming device of a liquid crystal display (LCD) panel for forming seal patterns around a plurality of LCD image display regions having different sizes formed on the same substrate, comprising:

a first seal pattern printer forming at least one first seal pattern around a first image display region on a first panel region of a base substrate by a first printing method, wherein the first seal pattern printer includes a table, a support arranged over the table and a plurality of sealant dispensers fixed to the support;

a second seal pattern printer forming at least one second seal pattern around a second image display region on a second panel region of the base substrate by a second printing method, wherein the second seal pattern printer includes a table, a screen mask and a roller.

22. (New) The device of claim 21, further comprising an unloader receiving the base substrate on which the first seal pattern and the second seal pattern are formed from the first seal pattern printer.

23 (New) The device of claim 21, further comprising an unloader receiving the base substrate on which the first seal pattern and the second seal pattern are formed from the second seal pattern printer.

24. (New) The device of claim 21, further comprising:
a loader transferring the base substrate to the second seal patter printer; and
an unloader receiving the base substrate on which the first seal pattern and the second seal pattern are formed from the first seal pattern printer.

25. (New) The device of claim 21, further comprising:
a loader transferring the base substrate to the first seal patter printer; and
an unloader receiving the base substrate on which the first seal pattern and the second seal pattern are formed from the second seal pattern printer.